

## **ABSTRACT OF THE DISCLOSURE**

Improved collagen-based osteogenic materials are disclosed that have improved shaping and handling properties and which are easier for the health care practitioner to use than conventional implantable osteogenic materials. The new shaped implantable compositions or  
5 devices also provide a good matrix for the release of osteogenic substances and other desirable biologically active agents at the site of implantation to promote bone growth.

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